

**WELL NAME: WB-2**

| DATE                  | TYPE H2O INTRODUCED<br>(FOAM/MUD/FRESH) | VOLUME (GALLONS) |
|-----------------------|---|------------------|
| 01/24/90              | Mud Unsaturated Zone                    | 1,000            |
| 01/25/90              | Mud Unsaturated Zone                    | 200              |
| 02/07/90-<br>02/08/90 | Foam Unsaturated and<br>Saturated Zone  | 900              |
| Total                 |   | 2,100            |

Water used to drill with mud = 1,200 gallons  
(Water lost to formation while drilling with mud considered negligible)

|                                       |   |                |
|---------------------------------------|---|----------------|
| Water used to drill with air-foam     | = | 900 gallons    |
| Air-Foam fluids recirculated into pit | = | 1,800 gallons* |

\*Includes formation water

Water volume lost to formation cannot be determined.